			REVISION 5-7-87
FREA NO. <u>4.4.2.2</u> ERTITCALITY <u>2/1R</u>		SHUTTLE CCTV CRITICAL TIENS LIST	ONTT <u>PTU</u> ONG NO. 2294822-502.503.504 SHEET 1 OF 8
FAILURE MODE AND CAUSE Loss of elevation (till) drive Bue to a mochanical failure. - Motor failure - Gear head failure - Gear box failure - Elevation bearing failure	FAILURE EFFECT ON END ITEM No Pan-tilt motion in response to commands. Horst Case: Loss of elbow PTU control prevents stowing the AMS.	DESIGN FEATURES The heritage for the PTU mechanisms is the designs use Rover equipment on the Apollo 15, 16, and 17 missions. All support bearings to the azimuth and elevation axes whom compared to the launch load environment. The design was prepared by a detailed finite element a taking into account the derating for the fatigue cycle missions. A series of developmental tests were conducted and structure and strive train analyses. Redesign and critical design review levels to evaluate to the PTU has been used on 24 missions at four bulkhead location without a failure in the drive train, axis suthe mounting provision from the PTU base to the profite analyzed for worst-case landing loads and showed adequate.	ed successfully on the Lunar are conservatively designed malysis of the structure, s represented by 100 ted to verify the analytical views were held at preliminary he designs and test data. locations and at the RMS elbow pport mechanisms, or structure.
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FMEA NO 4.4.2.2.		SHUTTLE CCTV CRITICAL ITEMS LIST	REVISION 5-7- UNIT PTU DAG NO. 2294822-502.503.5
CASTICALSTY 2/IR TATLUKE MODE AND	FAILURE EFFECT		SHEET 2 OF B
S of elevation (tilt) drive due	No Pan-tilt motion in	QUALIFICATION TEST BATTONALE FOR	ACCEPTANCE
a mechanical failure, Intor failure Gear head failure Gear hox failure Tevation bearing failure	response to commands. Norst Ease: Loss of elbow PTU control prevents stowing the RMS.	for Qualification Test Flow, see Table 2 loc	cated at the front of this book.
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CRIFICALIFY 2/IR		CF	SHUTTLE CCTV RETICAL ITEMS LIST	UNIT PTU DMG NO. 2294822-502.503.504 SHEET 3 OF B
FAILURE MODE AND	FAILURE EFFECT ON END ITEM		RATIONALE FOR ACCEPTANC	
oss of elevation (tilt) drive due os a mechanical failure. Hotor failure Gear head failure Gear bow failure Clevation bearing failure Clevation bearing failure Control prevents		ACCEPTANCE TEST The CCTV systems' (be used in their au • Vibration:	PTU is subjected directly, without ormal installation, to the following 20-80Hz: 3 d6/0gt-rise from	vibration isolators which might g testing:
	stowing the AHS.		80-350 Hz;	•
		• Thermal Vacuum:	In a pressure of 1X10 ⁻⁵ form, the tollows:	temperature shall be as
			125° F: Time to stablize equipmen 25° F: Time to stablize equipmen 125° F: Time to stablize equipmen	it nlus I hour
		the P10 may not have been subjected to the vacuum condition.		
		for Acceptance lest OPENATIONAL TESTS The order to verify health of all the o through the ACU, th decoder. The test ability to route vi	flow, see Table I located at the fithat CCTV components are operational command related components from the prough the sync lines to the Camera/amust also verify the camera's abilities, and the monitor's ability to dit overify the MDM command path.	rent of this book. I, a test must verify the PHS (AZAI) panel switch, PTU, to the Camera/PTU command
	•	Pre-Launch on Or	biter Test/In-Flight Test	
		1. Power CCTV S 2. Via the PHS	page), select a monitor as destinati	_
		3. Send "Camera 4. Select "Exte	ce. Power Com command from PHS page), real Syncmen manitor	
		is receiving synchronized	o displayed on monitor. Note that, (i.e., stable raster), then this in composite sync from the RCU and the video.	t the camera is producing
		7. Select down 1 8. Observe video	lt, Facus, Zoom, ALC, and GAMMA comm tor or direct observation) verify op ink as destination and camera under o routed to downlink,	Aratino
esk		9. Send "Camera 10. Repeat Steps	Power Off" command via PNS panel. 3 through 9, except issue commands that the CCTV equipment is operation	via the MDM command path. al.

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FREA MB. 4422 CRITICALITY 2/3R	_	SHUTTLE CCTV CRETICAL ETERS LIST	UNIT PTU DWG NO. 2294822-502,503,504 SHEET 4 OF 8
	FATLURE EFFECT ON END LIEH No Pan-tilt motion in response to commands. Varst Case: Luss of elbow PIU control prevents stowing the RMS.		items are procured from ements set forth in the CCTV Resident DCAS personnel of for GSI on selected parts spections are made on all y lot and retained in file by traceability. All EEE parts for 12 PAI 315 - Incoming are further processed in eptance Requirements for 1 testing is not performed. Inspection Instructions for Inspection Instruction, and sed Parts Designated for Controlled Stores and ratained red. Mon-conforming materials (PAI 307, PAI IQC-531). Indiasembly, all Items are extensional testing in assembles the kit by improvided wire boards, plus der splices and quality boards and sleeving of provided in drawing notes, and procedure and Record to wire connection List 2295901.
:		Specification - Crimping 2280800. Specification - Bond Specification - Urethone coating 2280877. Specification Specification Epoxy Adhesive 2010985. Specification - Workmanship 8030035. Specification Bonding and Staking	ing and Staking 2280878, u - locking compound 2026116, Marking 2280836, Specification

		REVISION	5-7-8/
FHEA NU. <u>4.4.2.2</u> CRITICALITY <u>2/1R</u>		SHUTTLE CCTV	503.504 B
CAUSE Loss of elevation (tilt) drive due to a mechanical failure. - MoLor failure - Gear head failure - Gear box failure - Elevation bearing failure	FAILURE EFFECT ON END ITEM No Pas-tilt motion is response to commands. Marst Case: Loss of elbow PTU control prevents stawing the RMS.	RATIONALE FOR ACCEPTANCE OATINSPECTION (Continued) PTO Assembly and Test - An open box test is performed par TP-II-2294822, and an A Test per TP-AI-2294822, including vibration and thermal vacuum. Torques are spec witnessed, traceability numbers are recorded and calibrated tools are checked pri to use. RCA Quality and OCAS inspections are performed at the completion of specified FPR aperations in accordance with PAI-204, PAI-205, PAI 206 and PAI 217 OCAS personnel witness PTU button-up and critical torquing. ACA and OCAS personne monitor acceptance tests and review the test data/results. These personnel also inspect for conformance after all repair, rework and retest. Pregaration for Shipment - The PTU is packaged according to CCTV tetter BOII and 2280746, Process standard for Packaging and Handling guidelines. All related documentation lacluding assembly drawings, Parts tist, ABPL, lest Data, etc. is gathered and held in a documentation folder assigned specifically to each assembly this folder is retained for reference. An EIDP is prepared for each PfU in accordance with the requirements of MS-2593176. REA QC and DCAS personnel witness crating, packaging, packing and marking, and review the EIDP for completeness and accuracy.	or el

find NO. 4.4.2.2 CHITCALITY 7/IR FAILURE FIRST ON GIB. ITEM CLUSS Loss of elevation [111] drive due to a nochonical failure. Gear head failure Court has dislure Close the failure Close and failu				
FAILURE MODE AND FAILURE FAILURE FAILURE FAILURE MODE AND CAUSE ON END ITEM AND PART-LITE IN DOLLON IN TERMS LEST FAILURE MODE AND CAUSE ON END ITEM RATIOMALE FOR ACCEPTANCE RATIOMALE FOR ACCEPTANCE RATIOMALE FOR ACCEPTANCE TOP-C6642 tog #2101-PTU-5/M030-503 TOR-C6642 tog #2101-PTU-5/M030-503 TOR-C6642 tog #2102-PTU-5/M030-503 Cescription: Evaluation lest failure, flox Level Ambient Environment. Pan-Tilt unit will not tilt. Cause: Stepper motor gear train retaining clip was not fully seated. This caused interference with internal arc ring, causing loss of torque. Corrective Action: Retaining clip groove was widened by 0.602-in, allowing outer riching to be seat properly. TOR-W599 tog #0418 PFU-5/M003-502 Description: Evaluation lest failure, flox Level Ambient Environment. Pan-Tilt unit interference with internal arc ring, causing loss of torque. Corrective Action: Retaining clip groove was widened by 0.602-in, allowing outer riching tilt up and down was abserved to hang up. Cause: folerance build-up in yoke and bearing assembly together with excessive protrusten of acrew heads. Corrective Action: Add shims to assembly per ECH 81155 to assure free play is			• .	
	FAILURE MODE AND CAUSE Loss of elevation (tilt) drive due to a mechanical failure. Hotor failure Gear head failure Gear hox failure	ON END LIEM No Pan-till motion in response to commands. Worst Case: Loss of elhow PTU control prevents	RATIONALE FOR ACCEPTANCE FAILURE HISTORY IDR-C8642 Log #2101-PTU-S/M030-503 FOR-C0643 Log #2102-PTU-S/M030-503 Obscription: Evaluation fest failure, flox Level A will not tilt. Cause: Stepper motor gear train retaining clip wainterference with internal arc ring, causing loss Corrective Action: Retaining clip groove was wide clip to seat properly. IDR-W2599 Log #0418 PTU-S/M003-502 Description: Acceptance Test Failure, flox Level A vibration checking, Lift up and down was observed of Cause: folerance build-up in yoke and bearing assuprotrusten of screw heads. Corrective Action: Add shims to assembly per ECR 6 eliminated. Assure screw heads and not protrude and eliminated.	ONG NO. 2294822-502.503.504 SHEEF 6 OF 8 shot fully seated. This caused of torque. ned by 0.602-in. allowing outer rimbient Environment. During X-axis to hang up.

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FREA NO. 4.4.2.2 CRIFICALITY 2/IR	_	SHUFTLE CCTV CRITICAL TIEMS LIST	UNIT PTU DWG NO. 2294822-502,503,504 SHEET 7 OF 8
TAILURE MODE AND FAILURE EFFECT CAUSE ON END TREM		BATTANATE FOO ACCENTA	ALC-P
loss of elevation (tilt) drive due to a mechanical failure.	No Pan-tilt motion in response to commands.	FAILURE HISTORY	
- Motor failure - Gear bead failure - Gear box failure - Elevation bearing failure	Worst Case: tuss of allow PTU control prevents stawing the RMS.	IDR C4594 - Log #2088 - PTU 5/N030-563 IDR C4647 - Log #2091 - PTU 5/N031-503 IDR 83483 - Log #1155 - PTU 5/N037-503 Qescription: Prolaunch Tost Failure, Bon Level intermittent. It does not travel at the same of	Ambient Environment. Tilt function is
		intermittent. It does not travel at the same speed through entire cycle. Cause: Large snap ring on outer shaft interfering with small snap ring. Corrective Action: the gear head retaining clip groove was widened by 0.002-in. allowing the outer retaining ring clip to seat deeper and not interfere with the inner clip. IOR CO641 - tog #2100 - PFU S/M031-503	
		<u>Description</u> : Evaluation fest failure, Part Level, Ambient Environment Tilt Stepper Motor Intermittent, (Vendor Evaluation)	
		Cause: Gear Train Retaing Ring not Full seated	
		 Corrective Action: The gear head retaining clip allowing the outer retaining ring clip to seat of clip. 	
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THEA NO. 4.4.2.2: CRITICALITY 2/3R		SHUTTLE CCTV CRITICAL ITEMS LEST	UNITPTU DWG NO. 2294822-502.503.504 SHEETB DFB
FAILURE MODE AND [AUSE] Loss of elevation (tilt) drive due to a mechanical failure - Motor failure - Gear head failure - Gear box failure - Elevation bearing faiture - Elevation bearing faiture FAILURE EFFECT (IN END (TEM No Pan-tilt motion in response to commands.) Horst Case: Loss of elbow PIU control prevents stawing the RMS.		OPERATIONAL EFFECTS Loss of ability to position the elbow camera. Possible the elbow camera physically interferes with a payload port payload bay door cannot be closed. Loss of craw CREH ACTIONS Perform EVA to reposition the elbow camera, use EMS moor jettisen the RMS. CREM TRAINING Crew should be trained in contingency EVA and RMS open MISSION CONSTRAINI Do not manifest elbow camera for any flight where the can interfere with each other (for any pan or tilt ang flown do not change the camera position until the interference of the camera position until the camera pos	a inability to stow the RMS if If RMS cannot be stowed the and vehicle. Ition to reposition the camera, ations procedures.